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## Weigel

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### BRAND'S PRODUCTS

Product	Description
<a href="#">023.130.0609</a>	WQ96/2S Dual Voltage Meter AC
<a href="#">UMU05-3261110</a>	Transmitter for current, voltage and auxiliary energy.
<a href="#">685.130.9291 (Skala: 0-150 Grad C)</a>	moving coil
<a href="#">684.130.1000 ( EQ96K, Wandler 1200/1 A )</a>	Moving iron instrument
<a href="#">A1U2.2 / IMU02-6261120</a>	Measuring transmitter for current, voltage with auxiliary energy
<a href="#">PI 24-1</a>	Switch Position Indicators
<a href="#">644.0251</a>	Mechanical Control Indicator
<a href="#">MaxX 125 Lasthebemagnet Flachmaterial: 125 kg Rundmaterial: 50 kg</a>	Lasthebemagnet
<a href="#">MaxX 250 Lasthebemagnet Flachmaterial: 250 kg Rundmaterial: 100 kg</a>	Lasthebemagnet
<a href="#">DPA10-30/E10R-7</a>	Digital built-in meter
<a href="#">DSA13-NA30/A10R-08 (645.1312.02)</a>	DSA13-NA30/A10R-08
<a href="#">DPA10-31/E10R-7 (645.1213.1007)</a>	Digitales Einbaumessgerät
<a href="#">645.1214.1007 DPA10-40E10R-7</a>	Digitales Einbaumessgerät
<a href="#">DPA14-40/A10R (200.1314.1008)</a>	Digitales Einbaumessgerät
<a href="#">PQ72K (685.120.0632)</a>	Drehspulinstrument DC
<a href="#">685.130.9291 (Skala: 0-10 bar)</a>	moving coil
<a href="#">DSA13-NA30/A10R-08</a>	
<a href="#">V1U2.2 (DC 24V(20...72V))</a>	
<a href="#">194.933.0700</a>	three-wire mains of any load
<a href="#">652.01.121600</a>	LED Schaltstellungsanzeiger
<a href="#">652.02.121600</a>	LED Schaltstellungsanzeiger
<a href="#">WQ144/2S</a>	Double voltage gauge
<a href="#">SUS-01-Q R/G 220V DC</a>	
<a href="#">SUS-01 R/G 220V DC</a>	
<a href="#">UMU05-9221110-0002</a>	AC current transducer
<a href="#">416.134.10</a>	
<a href="#">416.134.1000</a>	
<a href="#">416.134.3629</a>	
<a href="#">644 0291 PI29-1</a>	Switch position indicator mechanical
<a href="#">644.0361</a>	Switch position indicator mechanical DC
<a href="#">PI 29-1 / 644.0291</a>	Switch position indicator
<a href="#">PI 36-1 (644.0361)</a>	Position Gauge
<a href="#">674.134.2000</a>	Panel ammeter

Product	Description
<a href="#">474.130.10</a>	Panel WATTMETER
<a href="#">432.130.35</a>	Analog Pointer-Type Frequency Meters 90 or 240 Dial
<a href="#">PQ72K Drehspulinstrument DC</a>	
<a href="#">PIR 25-1 (644.1251)</a>	Switch Position Indicator
<a href="#">81BA14060406</a>	Drehspulinstrument DC
<a href="#">PQ96K (MB: 0...30V)</a>	rotary coil instrument
<a href="#">PQ96K (MB: 0...60mV an NW)</a>	rotary coil instrument
<a href="#">800.7327</a>	
<a href="#">EQ96K</a>	Double tongue frequency meter
<a href="#">BIEQ72K Bimetall-Dreheiseninstrument AC (674.124.1000)</a>	Amperemeter
<a href="#">675.130.0624</a>	
<a href="#">801.7327</a>	
<a href="#">E-1005-0018-00</a>	
<a href="#">SUS-02-Q R/G 220VDC</a>	
<a href="#">SUS-02 R/G 220VDC</a>	
<a href="#">VSA 03 VRT-6</a>	Full wave soft starter
<a href="#">SUS-01-T R/G/Y 125VDC</a>	LED switch position indicator with LED test
<a href="#">Type PQ96K</a>	
<a href="#">620.0071 Type Typ S= NiCriNi</a>	
<a href="#">023.130.4687</a>	Double voltmeter
<a href="#">FQ96/2 031.130.0161.00</a>	
<a href="#">FQ96/2 031.130.0163.00</a>	
<a href="#">415.140.35 , type VQ144K</a>	Drehspulinstrument mit Gleichrichter AC
<a href="#">031.130.0164.00</a>	Frequency meter
<a href="#">194.934.0220</a>	Four-wire three-phase system
<a href="#">685.130.9291/Skala: 0-25 MW</a>	Control panel instruments
<a href="#">685.130.9200 PQ96K</a>	
<a href="#">685.130.9291 (Skala: 0-100 %)</a>	
<a href="#">685.130.9291 (Skala: 0-200 %)</a>	
<a href="#">685.130.9291 (Skala: 0-60 MW)</a>	
<a href="#">Sy144S</a>	Synchronoskop
<a href="#">685.130.9291/ Skala: -15...0...15 MVA</a>	moving coil
<a href="#">685.130.9291/ Skala: -7...0...7 MVA</a>	moving coil
<a href="#">432.130.10</a>	moving coil
<a href="#">685.130.9291/ Skala: cap. 0.5-1-0.5 ind</a>	moving coil
<a href="#">040.110.10</a>	Hour meter
<a href="#">031.130.0163.00</a>	frequency meter
<a href="#">LSP96 Skala: 0...1800rpm</a>	
<a href="#">LSP96 Skala: 0...650 ohne Messgröße</a>	
<a href="#">LSP96 Skala: 0...70 Grad C°</a>	
<a href="#">SUS-01-Q G/R 24V DC</a>	Switch Position Indicator
<a href="#">PI 24-2</a>	Switch Position Indicators
<a href="#">BiEQ 96K</a>	Amperemeter

Product	Description
<a href="#">644.0241</a>	
<a href="#">644.0242</a>	
<a href="#">SUS-01-T-R/G-110VDC</a>	Switch Position Indicators
<a href="#">SUS-01-T-Q-R/G-110VDC</a>	Switch Position Indicators
<a href="#">VQ72K (415.120.20)</a>	moving coil
<a href="#">PQ48K / 01AA10130013</a>	moving coil
<a href="#">SUS-01-Q</a>	LED switch position indicator
<a href="#">SUS-01</a>	LED switch position indicator
<a href="#">PQ96K / 81CA14061366-00840</a>	.
<a href="#">VSA 05-6 VR</a>	
<a href="#">684.130.0635</a>	Moving iron instrument
<a href="#">81CA13020709</a>	AMPERMETER ANALOG
<a href="#">685.130.0632</a>	VOLTMETER \ ANALOG
<a href="#">800.7321</a>	
<a href="#">800.7328.1</a>	
<a href="#">SUS-01-T-Q-R/G/Y-220V ( 652.04.121650 )</a>	Switch Position Indicators
<a href="#">SUS-01-T-R/G/Y-110V ( 652.03.120450 )</a>	Switch Position Indicators
<a href="#">DUW2.2</a>	Three-wire three-phase network of any load
<a href="#">Artikel 644.0255 Typ PI 25-5</a>	Switch position indicator mechanical DC
<a href="#">p/n 181.975.9202.5 Type V1U2.2</a>	
<a href="#">EQ72K (674.120.0622)</a>	ANALOG VOLTMETER
<a href="#">DPA20-40/A20R-4</a>	digital indicator
<a href="#">652.02.211200 ( SUS-01-Q G/R 24VDC )</a>	LED switch position indicator
<a href="#">684.130.1000 ( EQ96K, Wandler 1500/1 A.)</a>	Moving iron instrument
<a href="#">DPA20-50/A20R-4</a>	Digital mounting gauge
<a href="#">684.130.1000, Type: EQ96K</a>	Rotary iron instrument
<a href="#">684.130.3629, Type: EQ96K</a>	Rotary iron instrument
<a href="#">652.01.211200, Type: SUS-01-G/R-24VDC</a>	LED Switch Position indicator
<a href="#">652.02.211200, Type: SUS-01-Q-G/R-24VDC</a>	LED Switch Position indicator
<a href="#">020.130.3629, Type: WQ96RS</a>	Rotary iron instrument
<a href="#">031.130.0163.00, Type: FQ96/2</a>	Dual Tongue Frequency Meter
<a href="#">P/N:194.934.0240-0001 Type:VUW2.2</a>	Four-wire three-phase network of any load
<a href="#">VUW2.2 (500/5 A)</a>	Four-wire three-phase network of any load
<a href="#">EQ72K (684.120.2000)</a>	Ampermeter
<a href="#">EQ72K (684.120.0635)</a>	Ampermeter
<a href="#">010.230.9291, Type: P96PRS old code new code 55IA10591709-00151</a>	profile - moving coil instrument DC
<a href="#">674.130.1000</a>	Moving iron instrument AC
<a href="#">E-1005-9021-00</a>	
<a href="#">685.130.9291</a>	
<a href="#">E-2008-0010-01</a>	
<a href="#">644.0291</a>	switch position indicator
<a href="#">Nr. 644.0361 / Type PI 36-1</a>	Switch position indicator
<a href="#">VSA 05 VRT</a>	Full-wave soft starter

Product	Description
<a href="#">PIR 36-1 (644.1361)</a>	Switch Generation Indicators Mechanical AC
<a href="#">PIR 29-1 (644.1291)</a>	Mechanical switch indicator AC
<a href="#">080.130.0609</a>	synchronoscope
<a href="#">652.01.211200-- SUS-01 G/R 24VDC -</a>	Switch Position Indicator
<a href="#">DMA 14-31-D 20 R-S1</a>	digital display
<a href="#">675.130.9291</a>	
<a href="#">PQ72K (MB: 0-20mA)</a>	Analog Meters with Moving-Coil Movement 90° Dial
<a href="#">SUS-99-GS-02 24VDC</a>	led indicator
<a href="#">SUS-99-GS-01 24VDC</a>	LED indicator
<a href="#">PI 25-1 / 644.0251</a>	Switch position indicator
<a href="#">PI 29-1</a>	
<a href="#">PI 39-1</a>	
<a href="#">Pw-MU</a>	CONVERTER
<a href="#">PQK48 / 25A</a>	
<a href="#">PQK48 / 40V</a>	
<a href="#">644.0362</a>	Switch position indicator
<a href="#">35CA14200420-00642</a>	
<a href="#">V1U 2.2</a>	
<a href="#">IMU02-422113</a>	
<a href="#">VQ96K 0-500VAC DIRECT</a>	
<a href="#">Q96/Q144-K (MA96A008)</a>	
<a href="#">WQ96RS 0-10AAC DIRECT</a>	
<a href="#">VSA 03 VRT-7</a>	
<a href="#">SUS-95-Q-R/GS 230V</a>	SYGNALIZATOR
<a href="#">SUS-95-R/GS 230V</a>	SYGNALIZATOR
<a href="#">BIEQ 72 K / 10BZ11510171</a>	
<a href="#">PQ72K 4-20MA</a>	
<a href="#">P/N:194.934.0700-0002 Type:VUW2.2</a>	
<a href="#">SUS-01-Q-T-R/G-12</a>	POS. INDICATOR LED
<a href="#">SUS-95-Q-L R/G 230VAC P30</a>	
<a href="#">SUS-95-Q-L R/G 230VAC P30 (1 pc)</a>	
<a href="#">SUS-95-Q-L R/G 230VAC P30 (50 pcs)</a>	
<a href="#">SUS-95-Q-L R/G 230VAC P30 (100 pcs)</a>	
<a href="#">100.140.00.02 / WA 144-B</a>	
<a href="#">UMU05-9221130-0004</a>	
<a href="#">56GA10620062-00151</a>	
<a href="#">56GA14060630-00151</a>	
<a href="#">800.7417</a>	Shunt
<a href="#">800.7416</a>	Shunt
<a href="#">800.7339</a>	Shunt
<a href="#">56GA10620062-01211</a>	
<a href="#">56GA14060630-01211</a>	
<a href="#">56GA10620062-00305</a>	

Product	Description
<a href="#">56GA14060630-00305</a>	
<a href="#">EQ96KL</a>	PANEL MOUNTED INSTRUMENT
<a href="#">46CJ16020602</a>	Double frequency meter 2x45-55Hz, 120V
<a href="#">SY96S</a>	Synchroscope 2x120V, 50Hz
<a href="#">WQ96/2S</a>	Double voltmeter 2x120V
<a href="#">SY 144 S (50 Hz)</a>	synchroscope
<a href="#">SUS-99-Q-L G/R 220DC</a>	
<a href="#">80CA11560182</a>	Analog measuring devices with rotary iron meter
<a href="#">80BA11610161</a>	Analog measuring devices with rotary iron meter
<a href="#">80BA11590159</a>	Analog measuring devices with rotary iron meter
<a href="#">55IA10591709-00151</a>	
<a href="#">EQ96K (0V TO 300V)</a>	VOLT METER
<a href="#">EQ96K (0V TO 900V)</a>	voltmeter
<a href="#">Type: AUE 2.2</a>	
<a href="#">VUD 2.2 / 27050459</a>	Transducers for Current, Voltage requiring Auxiliary Supply
<a href="#">Front glass for BIEQ96</a>	BIEQ96 front glass assembled
<a href="#">A1U2.2/ IMU02-6261110</a>	
<a href="#">SUS-01-T G/R 125VDC</a>	LED switch position indicator
<a href="#">SUS-01-T-Q-R/G 125VDC</a>	LED switch position indicator
<a href="#">10BZ11510171</a>	Analog meters
<a href="#">10CZ11510171</a>	Analog meters
<a href="#">EQ 48 K 0...250V</a>	ammeter
<a href="#">EQ 48 K 0...500V</a>	ammeter
<a href="#">EQ 48 K 0...50/5A</a>	ammeter
<a href="#">BIEQ96K (10CZ11560169)</a>	Analog measuring devices with bimetallic and bimetal rotary iron measuring device
<a href="#">EL19-00313 / 81CA14180418</a>	ANALOG VOLTMETER
<a href="#">RP96MIN/MAX</a>	a display with 2 thresholds
<a href="#">652.02.121400/SUS-01-Q R/G 110VDC</a>	
<a href="#">652.01.121400/SUS-01 R/G 110V DC</a>	LIGHT INDICATOR FOR 2 POSITIONS
<a href="#">YDEVANA</a>	TRANSDUCER
<a href="#">TD497193 / BIEQ96K</a>	Analog measuring devices with bimetallic and bimetal rotary iron measuring device
<a href="#">TD497194 / EQ96K</a>	Analog measuring devices with rotary iron meter
<a href="#">IMU02-6261150</a>	transducer
<a href="#">SUS-01-Q- T-R/G-125VDC</a>	LED switch position indicators and LED lights
<a href="#">35CA30581061-01317</a>	Analog instrument
<a href="#">81BA10591000</a>	
<a href="#">PQ96K MB:0-10A SK:0-10A</a>	
<a href="#">EQ72K 150/5A</a>	Analog Meters with Moving-Iron Movement 90° Dial
<a href="#">IMU02-1110</a>	Transmitter for AC or AC voltage without auxiliary energy
<a href="#">IMU02-4261110</a>	transducer
<a href="#">UMU30-3062130</a>	
<a href="#">81BA14061000</a>	Rotary coil measuring system 90° scale

Product	Description
<a href="#">PMU14-15511110-0004</a>	transducer
<a href="#">644.0291.FZ</a>	Switch position indicator
<a href="#">652.12.121</a>	
<a href="#">DPA14-30A10R-4</a>	Watch
<a href="#">652.18.201400</a>	position indicator/switch
<a href="#">611A14370437</a>	
<a href="#">611A17070707</a>	
<a href="#">PIR24-5</a>	Mechanical position indicator, light background separation symbol, 24-230V AC
<a href="#">PIR24-1</a>	Mechanical position indicator bar symbol, 230VAC
<a href="#">81CA10590158</a>	
<a href="#">34CA10590413-01719</a>	
<a href="#">652.03.211500</a>	
<a href="#">UMU05-92611110-0002</a>	
<a href="#">SF6.0413</a>	
<a href="#">652.04.121500</a>	LED INDICATOR LIGHT
<a href="#">34CA10590708-01719</a>	
<a href="#">81CA14060406</a>	
<a href="#">56FA10591000-00305</a>	Analogic Indicator
<a href="#">PI 24-5</a>	Switch position indicator
<a href="#">80BA15510555</a>	Weigel; back wall cover
<a href="#">F-1004-0080-00</a>	
<a href="#">old code 181.975.9202.5 Type V1U2.2/new code UMU05-92F1150-0008</a>	
<a href="#">DPA14-40F10R-4</a>	
<a href="#">PQ96K / 81CA14200420</a>	Rotary coil instrument DC
<a href="#">80CA14200420</a>	Voltmeter
<a href="#">80CA14151864</a>	
<a href="#">80CA11510168</a>	
<a href="#">80CA11510182</a>	
<a href="#">80CA11511977</a>	
<a href="#">SUS-99-Q-R/G</a>	
<a href="#">80CA11560171</a>	Ampmeter
<a href="#">80CA14141805</a>	voltmeter
<a href="#">652.04.211500</a>	
<a href="#">45CA14130413</a>	
<a href="#">46CG16020602</a>	
<a href="#">IMU02-42F1150</a>	
<a href="#">UMU05-72F1150</a>	
<a href="#">56GA14301751</a>	Panel indicator
<a href="#">81CA10591223-01941</a>	TRANSFORMER STEP INDICATOR
<a href="#">SUS-01-T-R/G-125V DC</a>	
<a href="#">PIR 25-5</a>	Switch position indicator
<a href="#">PMU11-15B12450W0002</a>	

Product	Description
<a href="#">PQ72K 0-50mA</a>	analog meter
<a href="#">81AA14062174</a>	Analog potentiometer
<a href="#">81BA14062752</a>	Analog ammeter
<a href="#">80BA11560172</a>	
<a href="#">81BA10580058-00624</a>	Analog measuring devices with 90-scale rotary coil meter
<a href="#">81BA30591002-01007</a>	ANALOG METER
<a href="#">80CA17010719</a>	
<a href="#">81BA14061267/PQ72K</a>	
<a href="#">81BA14060784-02056</a>	
<a href="#">EQ96K - MB: N/100V, SK:0..20/24kV</a>	
<a href="#">DMA14-31E20R-S1/645N0104.1044R-001</a>	digital display
<a href="#">PQ48K</a>	Ammeter